

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(I/O or input with output) adj2 processor\$4 and ((fail adj safe or failsafe) with timer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:24
L2	150	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:53
L3	18	process\$4 and ((fail adj safe or failsafe) with boot with timer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:25
L4	0	"710"/\$4.ccls. and (I/O or input with output) adj2 processor\$4 same manag\$4 adj3 server and ((fail adj safe or failsafe) same tim\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:26
L5	8	"714"/\$4.ccls. and (I/O or (input with output))and remot\$4 with manag\$6 same manag\$4 adj3 server same tim\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:26
L6	23	processor\$2 and ((fail adj safe or failsafe) with timer) and count\$4 and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and (fail adj safe or failsafe) with reset\$4 and boot\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:26
L7	7	processor\$2 and ((fail adj safe or failsafe) with timer) and count\$4 and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and manag\$4 with server	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:35
L8	5064	709/223.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:35
L9	5319	709/224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36

EAST Search History

L10	2	2 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36
L11	0	2 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36
L12	1085	709/205.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36
L13	0	2 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36
L14	886	710/36.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:36
L15	0	2 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:38
L16	516	726/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:38
L17	417	726/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:39
L18	330	726/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:39
L19	0	2 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:39

EAST Search History

L20	0	2 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:39
L21	0	2 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:39
L22	28	processor\$2 and ((fail adj safe or failsafe) with timer) and registe\$6 and (fail adj safe or failsafe) with reset\$4 and boot\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:52
L23	766	713/324.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:52
L24	704	713/340.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:52
L25	0	2 and 23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:52
L26	3	2 and 24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:52
L27	99	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:54
L28	0	23 and 27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:53
L29	3	24 and 27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:54

EAST Search History

L30	61	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4) and lock\$4 and condition	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:55
L31	61	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4) and lock\$4 and condition and (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:55
L32	46	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4) and lock\$4 and condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:55
L33	0	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4) and lock\$4 samecondition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:55
L34	24	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or sount\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:58
L35	4	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) same register\$4 and (timer or sount\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:56
L36	24	(I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 17:58
L37	16	"710"/\$4.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:30

EAST Search History

L38	2	710/100.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:31
L39	0	710/200.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:30
L40	0	710/260.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:31
L41	3	"713"/\$4.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:33
L42	0	"713"/323.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:33
L43	0	"713"/502.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:36
L44	0	709/225.ccls. and (I/O or input with output) with process\$4 and ((fail adj safe or failsafe) with timer) and register\$4 and (timer or count\$4) and lock\$4 same condition same (boot\$4 or reset\$4 or power)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:36
L45	0	((fail adj safe or failsafe) with timer) and count\$4 and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and (fail adj safe or failsafe) with reset\$4 and boot\$4 and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:37

EAST Search History

L46	0	((fail adj safe or failsafe) with timer) and count\$4 and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and (fail adj safe or failsafe) and (reset\$4 or boot\$4) and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:37
L47	0	((fail adj safe or failsafe) with timer) and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and (fail adj safe or failsafe) and (reset\$4 or boot\$4) and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:38
L48	0	(fail adj safe or failsafe) and registe\$6 and (threshold\$4 or expire\$4 or exceed\$4) and (fail adj safe or failsafe) and (reset\$4 or boot\$4) and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:38
L49	0	(fail adj safe or failsafe) and registe\$6 and (fail adj safe or failsafe) and (reset\$4 or boot\$4) and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:38
L50	0	(fail adj safe or failsafe) and registe\$6 and (reset\$4 or boot\$4) and lock\$4 and unlock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:38
L51	1306	(fail adj safe or failsafe) and registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:39
L52	0	(fail adj safe or failsafe) sameregiste\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:39
L53	133	(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:39
L54	0	710/36.ccls. and(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:39

EAST Search History

L55	5	710/260.ccls. and(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:40
L56	2	710/100.ccls. and(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:41
L57	0	710/200.ccls. and(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:40
L58	1	714/12.ccls. and(fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:50
L59	1	secure\$4 same (IOP or (input with output\$4)) same (fail adj safe or failsafe) same registe\$6 and (reset\$4 or boot\$4) and lock\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:51
L60	1	secure\$4 same (IOP or (input with output\$4)) same (fail adj safe or failsafe) same registe\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:52
L61	3	secure\$4 same (IOP or (input with output\$4)) same process\$4 and (fail adj safe or failsafe) same registe\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/09/13 18:52



Advanced Search

Search using:

Sponsored Links

- **Failover Dedicated Server**
Responsive technical support and reliable engineering team-Order now
www.ServePath.com
- **Server Management**
Helpful Links for **Server Management**.
www.toseeka.com

SPONSORED LINKS

IOP failsafe register and server...
Helpful Links for IOP failsafe register and server...
www.toseeka.com

[Place your Ad here...](#)
WEB RESULTS by **Google** (Showing Results 1 - 10 of 285)

1. **Byte and Switch - Information Lifecycle Management (ILM) - DR ...**
StorageCraft Technology Corp. released ShadowProtect **Server**, which allows for ... simplify **management** and enjoy a **fail-safe** storage implementation. ...
http://www.byteandswitch.com/document.asp%3Fdoc_id%3D93420%26WT.svl%3D...

2. **Byte and Switch - Sepaton, Kashya Team - Storage Networking News Wire**
Learn how EMC recovery **management** enables you to deliver higher levels of recovery ... simplify **management** and enjoy a **fail-safe** storage implementation. ...
http://www.byteandswitch.com/document.asp%3Fdoc_id%3D93349

3. **Honeywell Acronyms EM**
LCM LCN Communication **Manager** (part of PCNM **Server**) LCN Local Control Network ... LRQA Lloyd's **Registry** Quality Assurance (ISO documentation) ...
<http://hpsweb.honeywell.com/Cultures/en-US/AboutUs/Acronyms/E-M/default...>

4. **Card management bus and method - Patent 6412068**
An ISAN **server**, according to the present invention, provides additional functionality of card **management** for startup, component redundancy and component ...
<http://www.freepatentsonline.com/6412068.html>

5. **Method for synchronizing plurality of time of year clocks in ...**
Includes two EV7 chips, their memory RIMMs, the 48V to DC converters, CPU **server**

management logic, and connectors for six IP ports and two IOP ports. ...

<http://www.freepatentsonline.com/6711693.html>

6. HEPiX Rio Meeting Report

Other future plans included a data **server** for medium-sized files; centralised

UNIX **management**; DCE user **registration**; and DFS.

...

<http://wwwhepixonweb.cern.ch/wwwhepixonmeetings/rio/minutes.html>

7. Untitled Document

FailSafe provides clients with continuous access to the critical applications

... Cluster **Server** also supports clustered versions of Volume **Manager** and File ...

http://www.highavailabilitycenter.com/v_product_info.html

8. OLS report

The I2O approach is to place another CPU (the I/O Processor or **IOP**) between the

... **FailSafe** itself deals only with high availability. Thus it does not, ...

<http://lwn.net/2000/features/OLS/>

9. HP Technology Forum

Manager, Midrange Storage and **IOP/ISV** Marketing ...

Discuss the planning and

configuration of **failSAFE** IP for high availability • Review the use of Kerberos ...

<https://www.hptechnologyforum.com/catalog/eventguide/publicScheduleByT...>

10. AlphaServer ES47/ES80/GS1280 CLI

Reference

AlphaServer ES47/ES80/GS1280 **Server Management**

CLI Reference. 2.8.2 Updating

Firmware Images. The **failsafe** loader supports updating of firmware images. ...

http://h18000.www1.hp.com/alphaserver/download/cli_reference_v3.pdf

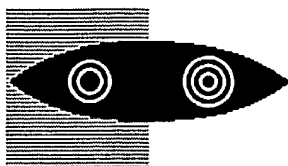
« **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

»

Search for "IOP failsafe register and server management" using: [MSN](#) [Ask.com](#)

[Advertise](#) | [Help](#) | [Retriever](#) | [Yellow Pages](#) | [Privacy Policy](#) | [Terms & Conditions](#)

© Copyright 2006, Lycos, Inc. Lycos is a registered trademark of Lycos, Inc. All Rights Reserved.



Advanced Search

Search using:

Sponsored Links

- **Server Management**
Helpful Links for **Server Management**.
www.toseeka.com

WEB RESULTS by **Google** (Showing Results 1 - 10 of 262)

1. Honeywell Acronyms EM
LCM LCN Communication **Manager** (part of PCNM **Server**) LCN Local **Control** Network
... LRQA Lloyd's **Registry** Quality Assurance (ISO documentation) ...
<http://hpsweb.honeywell.com/Cultures/en-US/AboutUs/Acronyms/E-M/default...>
2. Card **management** bus and method - Patent 6412068
The ISAN **server** 102A can be used as a storage router and provide ... This ID is a standard slot address at which a **controller** or **IOP** may be located. ...
<http://www.freepatentsonline.com/6412068.html>
3. Method for synchronizing plurality of time of year clocks in ...
EV7 **Control** Error Logging SRM Firmware Interface **Server Management** Command Execution
... A **Fail Safe** Loader (FSL), which executes in the absence of a valid ...
<http://www.freepatentsonline.com/6711693.html>
4. Byte and Switch - Information Lifecycle **Management** (ILM) - DR ...
StorageCraft Technology Corp. released ShadowProtect **Server**, which allows for ... simplify **management** and enjoy a **fail-safe** storage implementation. ...
http://www.byteandswitch.com/document.asp%3Fdoc_id%3D93420%26WT.svl%3D...
5. Untitled Document
FailSafe provides clients with continuous access to the critical applications
... Cluster **Server** also supports clustered versions of Volume **Manager** and File ...
http://www.highavailabilitycenter.com/v_product_info.html
6. HEPiX Rio Meeting Report
Other future plans included a data **server** for medium-sized files; centralised

SPONSORED LINKS

IOP failsafe register and server...
Helpful Links for IOP failsafe register and **server**...
www.toseeka.com

[Place your Ad here...](#)

UNIX **management**; DCE user **registration**; and DFS.

...

<http://www.hepweb.cern.ch/www/hepweb/meetings/rio/minutes.html>

7. John F. Kennedy Space Center - NASA/KSC Acronym List

... Module CM Configuration **Management** CM

Consumables **Management** CM **Control** ...

Freezer FS Functional Schematic FS Freon Servicer FS

Fail-Safe FS Flight ...

<http://www.ksc.nasa.gov/inforcenter/acronym.htm>

8. HP Technology Forum

Discuss the planning and configuration of **failSAFE** IP

for high ... 1628 - Linux

blade **server management** using HP **Control** Tower for

HP BladeSystem ...

<https://www.hptechnologyforum.com/catalog/eventguide/publicScheduleByT...>

9. HP Technology Forum

Manager, Midrange Storage and **IOP/ISV** Marketing ...

Discuss the planning and

configuration of **failSAFE** IP for high availability • Review

the use of Kerberos ...

<https://www.hptechnologyforum.com/catalog/eventguide/publicScheduleByT...>

10. Phoenix Technologies Ltd., 411 East Plumeria Drive, San Jose CA 9...

This region, called the BootBlock, contains a **fail-safe** recovery routine. ...

POST detection and **registration** of the USB Host

Controller and the enumeration ...

<http://www.phoenix.com/NR/rdonlyres/F1C30BD7-F3F3-4140-A799-17916BC2A6...>

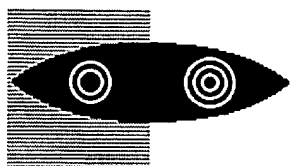
« **Previous** 1 2 3 4 5 6 7 8 9 10 **Next**

»

Search for "**IOP failsafe register and server management controller**" using: [MSN](#) [Ask.com](#)

[Advertise](#) | [Help](#) | [Retriever](#) | [Yellow Pages](#) | [Privacy Policy](#) | [Terms & Conditions](#)

© [Copyright](#) 2006, Lycos, Inc. Lycos is a registered trademark of Lycos, Inc. All Rights Reserved.



Advanced Search

Search using:

Sponsored Links

- **Server Management**
Helpful Links for **Server Management**.
www.toseeka.com

WEB RESULTS by **Google** (Showing Results 1 - 10 of 184)1. **Aspects of Access Management in Heterogeneous Distributed Object ...**

6.3.1 Access **Control**. As mentioned above, a NetDynamics **server** may be accessed in two different ways: by. HTTP or IOP. Depending on the protocol used, ...
http://www.iicm.edu/thesis_89/hhaub.pdf

2. **Untitled Document**

FailSafe provides clients with continuous access to the critical applications
... Cluster **Server** also supports clustered versions of Volume **Manager** and File ...
http://www.highavailabilitycenter.com/v_product_info.html

3. **HP Technology Forum**

The most effective **management** solutions are simple, **secure**, and interoperable.
... **server** infrastructure that provides total **control** of **server** assets, ...
<https://www.hptechnologyforum.com/catalog/eventguide/publicScheduleByT...>

4. **HP Technology Forum**

Discuss the planning and configuration of **failSAFE** IP for high ... 1628 - Linux
blade **server management** using HP **Control** Tower for HP BladeSystem ...
<https://www.hptechnologyforum.com/catalog/eventguide/publicScheduleByT...>

5. **PhoenixTechnologiesLtd . , 4 1 1 EastPlumeriaDrive , SanJoseCA 9 ...**

This region, called the BootBlock, contains a **fail-safe** recovery routine. ...
POST detection and **registration** of the USB Host **Controller** and the enumeration ...
<http://www.phoenix.com/NR/rdonlyres/F1C30BD7-F3F3-4140-A799-17916BC2A6...>

6. **AlphaServer ES47/ES80/GS1280 CLI Reference**

1.5 Accessing the **Server Management** CLI from the SRM Console If the system is in **secure** mode (via the. Operator **Control** Panel